

INLINE® SURGE PROTECTION

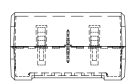
RJ45 coupling for network and POE, RJ45 socket/socket, FTP

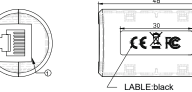
Protect your devices: Connect an Ethernet surge protector to your network cable to protect yourself from network surges Comprehensive protection: The Ethernet surge protector has 8 integrated TVS (Transient Voltage Suppression) surge protection diodes, which prevent surges and other abnormal currents from damaging your computer devices via the network cable.

The RJ45 surge protector is ideal for protecting network workstations, printers and other Internet devices with network Ethernet connections. High performance: The fixed interface of the RJ45 surge protector shields external electromagnetic interference (EMI, RFI) and other electromagnetic interference, effectively preventing damage from network signals.

- Surge protection with 2x RJ45 socket
- Bidirectional use, the protection works in both signal directions
- Gigabit compatible
- 8 integrated TVS surge protection diodes
- Reacts to overvoltages from 53-59 V, pulse current max 5.2 A
- Plastic adapter, dimensions approx. 48mm x ø 28mm

Art. Nr.	EAN
69990P	4043718333936







2	SHELL	ORANGE ABS SHELL	1	
1	CONNECTOR	RJ45 SHIELDED FEMALE,NICKEL PLATED SHELL		
NO.	PART NAME	DESCRIPTION		

If you have any further questions, please contact marketing@inline-info.com

www.inline-info.com/en/

Disclaime

InLine® is a brand of INTOS ELECTRONIC AG | Siemensstraße 11 | D-35394 Gießen

Documentation © 2024 INTOS ELECTRONIC AG

All rights reserved. No part of this document may be reproduced in any form or by any means, electronic, mechanical or chemical, without the prior written permission of the publisher.

It is possible that this document may still contain typographical faults or misprints.

However, the information in this deocument will be checked regularly and corrections will be made in the next edition. We accept no liability for errors of a technical or printing nature and their consequences. All trademarks and industrial property rights are acknowledged. Changes in the sense of technical progress can be made without prior notice. Our products, including packaging, are not toys, they may contain small parts and sharp objects.

Please keep away from children.